Department of Biotechnology - Proposed Slotbook January - May 2019

	Α	В	С	D	E	F	G	Н	J	К	L	М	Р	Q	R	S	Т	VV	ww	хх	YY	ZZ
		BT5021			BT5360	BT5260	BT5240													BT6999	BT7999	BT6021
Higher Elec.	BT6310	BT7220	BT5380 BT5410		BT4230 BT7230	BT5440			BT4240			BT7001										
	BT5320					BT4260																
2018-MT	BT5041			BT5120											BT5121	BT5121						
2017-MT (CI)																				BT6910		
2014-BE																			BT5941	BT5921		
2014-BS																			BT5942	BT5922		
2015-BE														HS3050		BT4121	BT4121	BT4020				
2015-BS				HS										HS3050		BT4122	BT4122	BT4020				
2016-BE	BT5041	BT3020	BT3041				BT3040								BT3110	BT3110						
2016-BS		BT3020		BT3022			BT3040						BT3122	BT3122								
2017-BE		BT2020		BT2041		HS	BT2061							BT2041	BT2061	BT2020	ME1480					
2017-BS	BT2022	BT2020	PH2070	BT2042			BT2061						BT2122	BT2122	BT2061	BT2020						
2018-BE		MA1102	CY1051	PH1020	EE1101	BT1020								CY1002	CY1002		GN1102					
2018-BS	MA	MA	CY1051	PH1020	BT2082	BT1020									CY1002		GN1102					
Institute		BT1010																				

H clashes with P & Q J clashes with R & S K clashes with R & T L clashes with S & T M clashes with P & Q

Classroom to be blocked in S slot
Stream core/elective
Unusable slot
Slot blocked if stream elective/lab chosen
Institute courses

Course no.	Course name	Faculty name
BT5320	Medicinal Chemistry and Drug Design	Anju Chadha
BT6310	Cancer Biology	Karunagaran D
BT5041	Downstream Processing	Mukesh Doble
BT2022	Biostatistics	Murugan R
BT2020	Numerical Methods for Biology	Karthik Raman
		Athi N Naganathan
BT5021	Metabolic Engineering	Guhan Jayaraman
BT3020	Structural Biology	Manoj N
BT7220	Advanced Biochemistry	Rama S Verma
BT1010	Life Sciences	Subramaniam K (coordinator)
BT5380	Technical communication in Biology	Baskar R
BT3041	Analysis and Interpretation of Biological Data	Srivasa Chakravarthy V
BT5410	Infection Biology	Vani Janakiraman
BT2042	Fundamentals of Biophysical Chemistry	Athi N Naganathan
BT2041	Biological Rate Processes	Sathyanarayana N Gummadi
BT5210	Bioprocess Control	Nirav Pravinbhai Bhatt
BT3022	Genomics and Proteomics	Nitish R Mahapatra
BT4230	Environmental Biotechnology	Chandraraj K
BT7230	Advanced Molecular and Cellular Biology	Mahalingam S
BT5360	Reactive Species in Medical and Related Technologies	Suraishkumar GK
BT2082	Cell Biology	Suresh Kumar Rayala
BT5440	Quantitative and Population Genetics	Himanshu Sinha
BT4260	Spectroscopic Methods in Biotechnology	Kesavan V
BT5260	Plant Cell Bioprocessing	Smita Srivastava
BT1020	Material and Energy Balances	Vignesh Muthuvijayan
BT5240	Computational Systems Biology	Karthik Raman
BT3040	Bioinformatics	Michael Gromiha
BT2061	Thermodynamics of Biological Systems	Sanjib Senapati
BT4240	Food Biotechnology	Chandra TS
BT7001	Advanced Topics in Cell Signaling	Gopala Krishna A
BT2122	Biochemistry Laboratory	Baskar R
BT3122	Molecular Biology Laboratory	Mahalingam S
		Madhulika Dixit
BT3110	Biomolecular Analysis Laboratory	Kesavan V
BT5121	Bioprocess Engineering Lab 2	Sathyanarayana N Gummadi
		Mukesh Doble
BT4121	Biomaterials Laboratory	Vignesh Muthuvijayan
BT4122	Chemical Biology Laboratory	Kesavan V
BT4020	Introduction to Research Methodology	Karunagaran D